L Number	Hits	Search Text	DB	Time stamp
1	94	(348/208.99).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/07 14:33
2	23	(348/208.1).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/07 14:33
3	33	(348/208.2).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/07 14:33
4	28	(348/208.4).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/07 14:33
5	15	(348/208.5).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/07 14:33
6	61	(348/208.6).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/07 14:33
7	8	(348/208.13).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/07 14:33
8	16	(348/208.16).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/07 14:33
10	113	((348/208.99,208.1,208.2,208.4,208.5,208.6 and (delay or buffer)	US-PGPUB; EPO; JPO;	1260 0.3c/CILIS/.07 14:33
11	55	(((348/208.99,208.1,208.2,208.4,208.5,208. and (delay or buffer)) and angular	DERWENT; IBM_TDB 698PAT13,208 US-PGPUB; EPO; JPO; DERWENT;	.21050 3 /CICII /50.7) 14:33
12	40	(((348/208.99,208.1,208.2,208.4,208.5,208. and (delay or buffer)) and angular adj velocity	IBM TDB	.21080)3,CICIL/\$0.7) 14:33
13	10	((((348/208.99,208.1,208.2,208.4,208.5,208 and (delay or buffer)) and angular adj velocity) and still adj imag\$4	IBM TDB	82.01053/.EEZ.1057.) 14:33
15	35	((((348/208.99,208.1,208.2,208.4,208.5,208 and (delay or buffer)) and angular adj velocity) and add\$4	IBM TDB	82.0063/.EE/1057.) 14:34
17	9458	(vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/07 14:34
			DERWENT; IBM TDB	

Search History

11/7/03 3:00:13 PM

19	851	((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4)) and angular	USPAT; US-PGPUB;	2003/11/07 14:34
		adj velocity	EPO; JPO;	
		-	DERWENT;	
21	25870	(vibration or shake or blur\$3) near4	IBM_TDB USPAT;	2003/11/07
21	23870	(compensat\$4 or correct\$4 or suppress\$4)	US-PGPUB;	14:34
		•	EPO; JPO;	
			DERWENT; IBM TDB	
22	1119	((vibration or shake or blur\$3) near4	USPAT;	2003/11/07
		(compensat\$4 or correct\$4 or suppress\$4))	US-PGPUB;	14:34
		and (angular adj (velocity or vector))	EPO; JPO; DERWENT;	
			IBM TDB	
26	0	("57 and (still with (motion or video)	USPĀT;	2003/11/07
		with mode)").PN.	US-PGPUB;	14:34
			EPO; JPO; DERWENT;	
			IBM_TDB	
28	847	(348/699).CCLS.	USPAT;	2003/11/07
			US-PGPUB; EPO; JPO;	1
			DERWENT;	
			IBM_TDB	2002/11/07
29	232	((348/699).CCLS.) and (still with (motion or video))	USPAT; US-PGPUB;	2003/11/07
		of video//	EPO; JPO;	
			DERWENT;	
	37	(((348/699).CCLS.) and (still with	IBM_TDB USPAT;	2003/11/07
31	3/	(((340/699).CCLS.) and (Still with add	US-PGPUB;	14:55
		or multiply or combine)	EPO; JPO;	
			DERWENT; IBM TDB	
32	0	"08968280"	USPAT;	2003/11/07
			US-PGPUB;	14:55
			EPO; JPO; DERWENT;	
į			IBM_TDB	
34	0	"08-968280"	USPAT;	2003/11/07
			US-PGPUB; EPO; JPO;	14:55
			DERWENT;	
			IBM_TDB	2003/11/07
45	401	still adj image with (moving or motion) with mode	USPAT; US-PGPUB;	14:55
		WICH MORE	EPO; JPO;	
			DERWENT;	
46	270	(still adj image with (moving or motion)	IBM_TDB USPAT;	2003/11/07
40	2/0	with mode) and camera	US-PGPUB;	14:55
			EPO; JPO;	
			DERWENT; IBM TDB	
49	1		USPAT;	2003/11/07
		with mode) and camera) and add\$4 adj	US-PGPUB;	14:55
		ratio	EPO; JPO; DERWENT;	
			IBM_TDB	
53	0	20020047906.URPN.	USPAT	2003/11/07
54	0	20020047906.URPN.	USPAT	2003/11/07
33				14:55
55	38053	angular adj velocity or angular-velocity	USPAT;	2003/11/07 14:55
			US-PGPUB; EPO; JPO;	14.33
			DERWENT;	
			IBM TDB	

56	592	angular adj velocity adj detector or	USPAT;	2003/11/07 14:55
		angular-velocity adj detector	US-PGPUB; EPO; JPO;	14:55
			DERWENT;	
			IBM_TDB	
57	46	(angular adj velocity adj detector or	USPAT;	2003/11/07
		angular-velocity adj detector) and ratio	US-PGPUB; EPO; JPO;	14:55
			DERWENT;	
			IBM_TDB	
59	0	("133 and velocity").PN.	USPAT; US-PGPUB;	2003/11/07 14:55
			EPO; JPO;	14.55
			DERWENT;	
			IBM_TDB	2002/11/07
60	214	(348/220.1).CCLS.	USPAT; US-PGPUB;	2003/11/07 14:55
			EPO; JPO;	11.55
			DERWENT;	
	07.57	1111	IBM_TDB USPAT;	2003/11/07
61	2767	addition adj ratio	US-PGPUB;	14:55
			EPO; JPO;	
			DERWENT;	
63	93	addition adj ratio with image	IBM_TDB USPAT;	2003/11/07
63	93	addition adj fatto with image	US-PGPUB;	14:55
			EPO; JPO;	
			DERWENT;	
65	0	(multiplication adj ratio with image) and	IBM_TDB USPAT;	2003/11/07
65		velocity	US-PGPUB;	14:55
		,	EPO; JPO;	
			DERWENT; IBM TDB	
9	84	((348/208.99,208.1,208.2,208.4,208.5,208.6		1260 0.3C/CILIS/.07
		and delay	US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT; IBM TDB	
14	10	((((348/208.99,208.1,208.2,208.4,208.5,208		82.0063}/.TTC/L057.)
		and (delay or buffer)) and angular adj	US-PGPUB;	14:56
		velocity) and still adj image	EPO; JPO; DERWENT;	
			IBM TDB	
16	26	((((348/208.99,208.1,208.2,208.4,208.5,208	. 0\$2Ā8; 13,20	82.0063)/.TCC/1087.)
		and (delay or buffer)) and angular adj	US-PGPUB; EPO; JPO;	14:56
		velocity) and added	DERWENT;	
			IBM TDB	
18	14			
		and (delay or buffer)) and angular adj velocity) and (added with delay\$2 or	US-PGPUB; EPO; JPO;	14:56
		buffer\$4)	DERWENT;	
			IBM_TDB	
20	17		USPAT; US-PGPUB;	2003/11/07 14:56
		(compensat\$4 or correct\$4)) and angular adj velocity) and (delay\$2 with (addition	EPO; JPO;	13.30
		or adding or add or added))	DERWENT;	
	_		IBM_TDB	2002/11/07
23	2	<pre>(((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4))</pre>	USPAT; US-PGPUB;	2003/11/07 14:56
		and (angular adj (velocity or vector)))	EPO; JPO;	
		and (delay\$2 with (add or added))	DERWENT;	
24		((vibration or shake or blur\$3) near4	<pre>IBM_TDB USPAT;</pre>	2003/11/07
24	62	((vibration or snake or blury) heard (compensat \$4 or correct \$4 or suppress \$4))	US-PGPUB;	14:56
		and (delay\$2 with (add or added))	EPO; JPO;	
			DERWENT;	
L	L		IBM_TDB	L

25	10	(((vibration or shake or blur\$3) near4	USPAT;	2003/11/07
		(compensat\$4 or correct\$4 or suppress\$4))	US-PGPUB;	14:56
		and (delay\$2 with (add or added))) and	EPO; JPO;	
		camera	DERWENT;	
			IBM_TDB	
27	12		, WSBAT3, 208.	
		and (still with (video or motion) with	US-PGPUB;	14:56
		mode)	EPO; JPO;	
			DERWENT;	
		///240/600\ GGTG \ and /-till with	IBM_TDB USPAT;	2003/11/07
30		(((348/699).CCLS.) and (still with	US-PGPUB;	14:56
		(motion or video))) and angular adj	EPO; JPO;	14.56
		velocity	DERWENT;	
			IBM TDB	
33	٦	(((348/699).CCLS.) and (still with	USPAT;	2003/11/07
33	, J	(motion or video))) and (delay with (add	US-PGPUB;	14:56
		or multiply or combine))	EPO; JPO;	
		or marciply or obtained,	DERWENT;	
			IBM TDB	
35	3	"08/968280"	USPAT;	2003/11/07
	_		US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	17		USPAT;	2003/11/07
		("6122044") or ("5497191") or ("5386264")	US-PGPUB;	14:56
		or ("5717611") or ("6211910") or	EPO; JPO;	
		("5526045")).PN.	DERWENT;	
			IBM_TDB	2002/11/07
37	4	((("5502484") or ("5926212") or	USPAT;	2003/11/07 14:56
		("6122044") or ("5497191") or ("5386264")	US-PGPUB; EPO; JPO;	14:56
		or ("5717611") or ("6211910") or	DERWENT;	
İ		("5526045")).PN.) and still with motion	IBM TDB	
20	17	(("5502484") or ("5926212") or	USPAT;	2003/11/07
38	1/	("6122004") or ("5497191") or ("5386264")	US-PGPUB;	14:56
		or ("5717611") or ("6211910") or	EPO; JPO;	
		("5526045")).PN.	DERWENT;	
		(3323013 // 12	IBM TDB	
39	11	("5099323" "5497191" "5526044"	USPĀT	2003/11/07
		"5596365" "5617138" "5629988"		14:56
		"5691471" "5796427" "5995141"		
		"6047134" "6049354").PN.		
40	3	("5430480" "5526045" "5990942").PN.	USPAT	2003/11/07
				14:56
41	9	("5184216" "5259040" "5282044"	USPAT	2003/11/07
		"5296925" "5430479" "5497191"		14:56
		"5614945" "5727115" "5748231").PN.	IICDAM	2003/11/07
42	20	("3518372" "3561870" "3617016"	USPAT	2003/11/07 14:56
		"3619500" "3638502" "3690234"		11.00
		"3762795" "3910693" "3944324" "4245254" "4264161" "4268119"		
		"4245254" "4264161" "4268119" "4303945" "4316649" "4322128"		
		"4303945" "4316649" "4322126 "4386848" "4403256" "4404592"		
		"4780759" "5062696").PN.		
43	249	(348/208.99,208.1,208.2,208.4,208.5,208.6,	208PAT;208.1	620.003C/LISI_/07
13	279	\5.0, 500.55, 500.1, 500.6, 500.1, 500.0, 500.0,	US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
44	9	((348/208.99,208.1,208.2,208.4,208.5,208.6		
		and still with motion with mode\$2	US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
47	1	((still adj image with (moving or motion)	USPAT;	2003/11/07
		with mode) and camera) and addition adj	US-PGPUB;	14:56
		ratio	EPO; JPO;	
	I		DERWENT;	!
			IBM TDB	l I

				0000 /11 /05
48	1	(((still adj image with (moving or	USPAT;	2003/11/07
		motion) with mode) and camera) and	US-PGPUB;	14:56
		addition adj ratio) and switch with ratio	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
50	2	("5502484").PN.	USPAT;	2003/11/07
			US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
51	3	"6122004"	USPAT;	2003/11/07
			US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
52	2	("5526045").PN.	USPAT;	2003/11/07
J.	-	(00,000) (1,000	US-PGPUB;	14:56
			EPO; JPO;	
•			DERWENT;	
			IBM TDB	
58	15	((angular adj velocity adj detector or	USPAT;	2003/11/07
20	12	angular-velocity adj detector of and ratio)	US-PGPUB;	14:56
		angular-velocity adj detector, and fatto, an	EPO; JPO;	
		and (buffer of delay)	DERWENT;	
			IBM TDB	
	_	((2 4 0 (0 0 0 1)	_	2003/11/07
62	7	((348/220.1).CCLS.) and velocity	USPAT;	· ·
			US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/11/07
64	8	(addition adj ratio with image) and	USPAT;	2003/11/07
		velocity	US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
66	25	multiplication adj ratio with image	USPAT;	2003/11/07
		-	US-PGPUB;	14:56
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
67	9	(addition adj ratio) and (shift near4	USPĀT;	2003/11/07
		(image or picture))	US-PGPUB;	14:56
		, —— , —— , —— , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
68	24	(addition adj ratio) and still adj image	USPAT;	2003/11/07
**	23	lacerizing rest , and sorre and reads	US-PGPUB;	14:56
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
ا دم ا	E 1	(addon on mixon) with matic and still add	USPAT;	2003/11/07
69	51	(adder or mixer) with ratio and still adj	US-PGPUB;	14:56
		image		1 1 1 . 3 0
	}		EPO; JPO;	
			DERWENT;	
			IBM_TDB	1000 0 20 for 20 / 0.7
70	3	((348/208.99,208.1,208.2,208.4,208.5,208.6		
		and mixer	US-PGPUB;	14:56
			EPO; JPO;	
	1		DERWENT;	l
			DERWENT,	ŀ